Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/12012NW0360/1

Work Order Type: Weatherization

Audit Name: Audit-12012NW0360

CLIENT INFORMATION

Client Name: 12012NW1469 Address:

38320 Client ID: 12012NW0360

Alt. Client ID: Benton

CLIENT CONTACT INFORMATION

12012NW1469 Applicant/Person of **~**

Record

AGENCY INFORMATION

Agency: Northwest TN EDC Agency Phone: (731) 364-3228

Address: 231 S. Wilson Street Fax:

> Dresden, TN 38225 **Email Address:**

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

Cell Phone: (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Contractor to follow the Southeast Field Guide as applicable.

Client Name: 12012NW1469 Client ID: 12012NW0360 Alt. Client ID: Benton

Work Order (Bid Form)

DOE Weatherization Assistant Work Order Name: WO/12012NW0360/1 Version 8.6.0 Report Run On: 5/24/2010 Page 1 of 8

Measures

M	leasure 1 Insta	all 2 White Solid Outle	t Cover Pla	ates	Componen	ts		I	nspected
Co	<i>mment</i> 1 in Livir	ng Room and 1 in Kitche	en Behind f	Refrige	rator				
					Estimated	1		Actual	
# /	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 [Labor			1					
2 1	Missallansaus Cu			4					
2 ľ	Miscellaneous Su			1					
Otl	her Detail				1		7		
				Measur	e Sub Total:] ;	Sub Total:	
F	Field Notes:								
	29 x mment Respons	sibility of contractor to v			Componen		orderin		nspected
	29 x	23) sibility of contractor to ve			ts in the fiel	d before	orderin	g	nspected
Co	29 x mment Respons storm in	23) sibility of contractor to vesert.	erify measu	ıremer	nts in the fiel	d before		g <i>Actual</i>	
C o.	29 x mment Response storm in	23) sibility of contractor to ve			ts in the fiel	d before	orderin	g	nspected
C o.	29 x mment Respons storm in	23) sibility of contractor to vesert.	erify measu	Qty	nts in the fiel	d before		g <i>Actual</i>	
Co / # // 1 [29 x mment Response storm in	23) sibility of contractor to vesert.	erify measu	Qty	nts in the fiel	d before		g <i>Actual</i>	
# // 1 [2 \	29 x mment Response storm in Material / Labor	23) sibility of contractor to vesert.	erify measu	Qty 1	nts in the fiel	d before		g <i>Actual</i>	
# // 1 [2 \	29 x mment Response storm in Material / Labor Labor Windows	23) sibility of contractor to vesert.	erify measu	Qty 1	nts in the fiel	d before		g <i>Actual</i>	
# // 1 [2 \	29 x mment Response storm in Material / Labor Labor Windows	23) sibility of contractor to vesert.	erify measu	Qty 1	nts in the fiel	d before		g <i>Actual</i>	
# // 1 [2 \	29 x mment Response storm in Material / Labor Labor Windows	23) sibility of contractor to vesert.	erify measu	Qty 1	nts in the fiel	d before	Qty	g <i>Actual</i>	
# // 1 2 \\ Ott	29 x mment Response storm in Material / Labor Labor Windows	23) sibility of contractor to vesert.	erify measu	Qty 1	Estimated Unit Cost	d before	Qty	9 Actual Unit Cost	
# // 1 2 \\ Ott	29 x mment Response storm in S	23) sibility of contractor to vesert.	erify measu	Qty 1	Estimated Unit Cost	d before	Qty	9 Actual Unit Cost	
# // 1 2 \\ Ott	29 x mment Response storm in S	23) sibility of contractor to vesert.	erify measu	Qty 1	Estimated Unit Cost	d before	Qty	9 Actual Unit Cost	

25 x	ace Storm Insert on WI 15)	14 (appr	UX.	Componen	15		ı	
Comment Response storm in	sibility of contractor to ve sert.	rify measu	ıremer	ts in the fiel	d before	orderin	g	
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
l Labor			1					
2 Windows			1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes: Measure 4 Infilt				Componen	ts			nspecte
Measure 4 Infilt Comment - Air seal - Air seal - Air seal	ration Redctn around all windows trim around all doors window in conditioned b two duct penetrations in				oom		I Actual	nspecte
Measure 4 Infilt Comment -Air seal -Air seal -Air seal -Air seal	around all windows trim around all doors window in conditioned b two duct penetrations in	condition	ed bas	ement bedro	oom	Oftv	Actual	
Measure 4 Infilt Comment -Air seal -Air seal -Air seal -Air seal	around all windows trim around all doors window in conditioned b			ement bedro	oom	Qty		
Measure 4 Infilt Comment - Air seal	around all windows trim around all doors window in conditioned b two duct penetrations in Description / Comment	condition of the condit	ed bas	ement bedro	oom	Qty	Actual	
Measure 4 Infilt Comment - Air seal	around all windows trim around all doors window in conditioned b two duct penetrations in	condition	ed bas	ement bedro	oom	Qty	Actual	
Measure 4 Infilt Comment -Air seal -Air seal -Air seal -Air seal -Air seal * Material / Labor Labor Labor Miscellaneous Su	around all windows trim around all doors window in conditioned b two duct penetrations in Description / Comment	condition of the condit	ed bas	ement bedro	oom	Qty	Actual	
Measure 4 Infilt Comment -Air seal -Air seal -Air seal -Air seal -Air seal * Material / Labor Labor Labor Miscellaneous Su	around all windows trim around all doors window in conditioned b two duct penetrations in Description / Comment	condition of the condit	ed bas	ement bedro	oom	Qty	Actual	Total
Measure 4 Infilt Comment - Air seal - Labor Labor	around all windows trim around all doors window in conditioned b two duct penetrations in Description / Comment	condition of the condit	ed bas	ement bedro	oom	Qty	Actual	
Measure 4 Infilt Comment -Air seal -Air seal -Air seal -Air seal -Air seal * Material / Labor Labor Labor Miscellaneous Su	around all windows trim around all doors window in conditioned b two duct penetrations in Description / Comment	Units Each	ed bas	ement bedro	oom		Actual	

	VH Tank Insulation			Component	ts		1	Inspected
Comment				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip	om DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
3 Other	DHW Tank Insulation	Each	1					
Other Detail						1 [
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 6 Fil	I Ceiling Cavity			Component				Inspected
Measure 6 Fil		Units		Estimated		Oftv	Actual	
Measure 6 Fil	Il Ceiling Cavity Description / Comment	Units	Qty			Qty		Inspected Total
Measure 6 Fil Comment # Material / Labor Labor		Units SqFt		Estimated		Qty	Actual	
Measure 6 Fil Comment # Material / Labor Labor	Description / Comment Attic Insulation - Blown		Qty	Estimated		Qty	Actual	
Measure 6 Fill Comment # Material / Labor Labor 1 Insulation	Description / Comment Attic Insulation - Blown		Qty	Estimated		Qty	Actual	
Measure 6 Fill Comment # Material / Labor Labor 1 Insulation	Description / Comment Attic Insulation - Blown		Qty 1107	Estimated Unit Cost			Actual Unit Cost	
Measure 6 Fil Comment # Material / Labor Labor 1 Insulation Other Detail	Description / Comment Attic Insulation - Blown		Qty 1107	Estimated			Actual	
Measure 6 Fill Comment # Material / Labor Labor 1 Insulation	Description / Comment Attic Insulation - Blown		Qty 1107	Estimated Unit Cost			Actual Unit Cost	

Measure 7 Floor Ins. R-19			Componen	ts Crawl	1		Inspected
Comment In Crawlspace next to Condition	ned Basem	ent					
			Estimated	·		Actual	
# Material / Labor Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor							
1 Insulation Floor Insulation - Fiberglass Batts - R-19	SqFt	607					
Other Detail							
		Measur	e Sub Total:			Sub Total:	
Field Notes:							
Measure 8 Clean Blower and Coils (Eand Condenser) Comment	Evaporator		Componen Estimated			Actual	Inspected
and Condenser) Comment	Evaporator		·		Qty		Inspected
and Condenser) Comment		Qty 1	Estimated	,	Qty	Actual	
and Condenser) Comment # Material / Labor Description / Comment		Qty	Estimated	,	Qty	Actual	
and Condenser) Comment # Material / Labor Description / Comment 1 Labor 2 Heating Equipmen		Qty 1	Estimated	,	Qty	Actual	
and Condenser) Comment # Material / Labor Description / Comment 1 Labor		Qty 1	Estimated	,	Qty	Actual	
and Condenser) Comment # Material / Labor Description / Comment 1 Labor 2 Heating Equipmen		Qty 1	Estimated	,	Qty	Actual	
and Condenser) Comment # Material / Labor Description / Comment 1 Labor 2 Heating Equipmen	Units	Qty 1 1	Estimated	,		Actual	
and Condenser) Comment # Material / Labor Description / Comment 1 Labor 2 Heating Equipmen	Units	Qty 1 1	Estimated Unit Cost	,		Actual Unit Cost	
and Condenser) Comment # Material / Labor Description / Comment 1 Labor 2 Heating Equipmen Other Detail	Units	Qty 1 1	Estimated Unit Cost	,		Actual Unit Cost	

		Monitor is Needed			Componen	ts			Inspected
Co	omment				Estimated	,		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Hour	1					
0	ther Detail						,		
] []		
				Measur	e Sub Total:]]	Sub Total:	
		all Bathroom Exhaust F ditioned Basement Bat			Componen	ts			Inspected
0	Simileric				Estimated	,		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Bathroom exhaust fan	Each	1					
2	Labor	Labor	Hour	1					
0	ther Detail						1		
] []		
				Measur	e Sub Total:]]	Sub Total:	
	Field Notes:				-				

1	Measure 11 Repl	lace Return Filter			Componen	ts		1	Inspected
C	omment Include I	Extra Filters							
					Estimated	<u>' </u>		Actual	
#	Material / Labor Description / Comment U			Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor			1					
2	Heating Equipmen			1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	Measure 12 Smo	ke Detector is Needed			Componen	ts			Inspected
		ke Detector is Needed			Componen:			Actual	Inspected
C		oke Detector is Needed Description / Comment	Units	Qty			Qty		Inspected
<i>C</i>	omment	Description / Comment	<i>Units</i> Each		Estimated	1	Qty	Actual	
C (omment Material / Labor	Description / Comment		Qty	Estimated	1	Qty	Actual	
C # 1 2	Comment Material / Labor Health and Safety	Description / Comment Smoke detector	Each	Qty 1	Estimated	1	Qty	Actual	
C # 1 2	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Each	Qty 1	Estimated	1	Qty	Actual	
C # 1 2	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Each	Qty 1	Estimated	1	Qty	Actual	
C # 1 2	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Each Hour	Qty 1 1	Estimated	1		Actual	
C # 1 2	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Each Hour	Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	
C # 1 2	Material / Labor Health and Safety Labor Other Detail	Description / Comment Smoke detector	Each Hour	Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	

1	<u>-</u>	or Barrier Needed ement/CrawIspace)			Component	ts			Inspected
Comment Remove Existing Vapor Barrier and Up 6" Wall with Contact Cem				New V	'apor Barrier	in Crawl	space		
					Estimated	I		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Basement / crawlspace vapor barrier	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measuı	re Sub Total:] (Sub Total:	
	Field Notes:								

Work Order Grand Total:

Report Run On: 5/24/2010

Grand Total: